

Landscape and Urban Planning 69 (2004) III-VI

LANDSCAPE AND URBAN PLANNING

This article is also available online at: www.elsevier.com/locate/landurbplan

Author Index — Volumes 66-69

Aikoh, T., see Todorova, A. (69) 403

Alig, R.J., Kline, J.D. and Lichtenstein, M., Urbanization on the US landscape: looking ahead in the 21st century (69) 219

Anderson, O.M., see Sullivan, W.C. (69) 299

Andresen, T., de Aguiar, F.B. and Curado, M.J., The Alto Douro Wine Region greenway (68) 289

Antrop, M., Landscape change and the urbanization process in Europe (67) 9

Antrop, M., see Van Eetvelde, V. (67) 79

Arendt, R., Linked landscapes. Creating greenway corridors through conservation subdivision design strategies in the northeastern and central United States (68) 241

Arheimer, B., Torstensson, G. and Wittgren, H.B., Landscape planning to reduce coastal eutrophication: agricultural practices and constructed wetlands (67) 205

Arriaza, M., Cañas-Ortega, J.F., Cañas-Madueño, J.A. and Ruiz-Aviles, P., Assessing the visual quality of rural landscapes (69) 115

Asakawa, S., see Todorova, A. (69) 403

Asakawa, S., Yoshida, K. and Yabe, K., Perceptions of urban stream corridors within the greenway system of Sapporo, Japan (68) 167

Austin, M.E., Resident perspectives of the open space conservation subdivision in Hamburg Township, Michigan (69) 245

Austin, M.E., see Kaplan, R. (69) 235

Ayuga, F., see Hernández, J. (68) 15

Bakkestuen, V., see Fry, G.L.A. (67) 97

Baudry, J. and Thenail, C., Interaction between farming systems, riparian zones, and landscape patterns: a case study in western France (67) 121

Bengston, D.N., Fletcher, J.O. and Nelson, K.C., Public policies for managing urban growth and protecting open space: policy instruments and lessons learned in the United States (69) 271

Bengston, D.N., see Gobster, P.H. (69) 149

Berg, P.G., Sustainability resources in Swedish townscape neighbourhoods. Results from the model project Hågaby and comparisons with three common residential areas (68) 29

Blindheim, T., see Pedersen, A.Ø. (68) 429

Bock, M., see Weiers, S. (67) 43

Breuste, J.H., Decision making, planning and design for the conservation of indigenous vegetation within urban development (68) 439

Brody, S.D., Highfield, W. and Carrasco, V., Measuring the collective planning capabilities of local jurisdictions to manage ecological systems in southern Florida (69) 33

Brown, D.G., see Cifaldi, R.L. (66) 107

Brown, R.D., Environmental Foresight and Models: A Manifesto (66) 257

Brown, R.D., see Ward, S.E. (66) 91

Bu, R., see Li, X. (69) 137

Burel, F., Butet, A., Delettre, Y.R. and Millàn de la Peña, N., Differential response of selected taxa to landscape context and agricultural intensification (67) 195

Brockett, C.D., see Douglass Williams, E. (69) 287

Burke, J., see Ewan, J. (68) 53

Butet, A., see Burel, F. (67) 195

Cadenasso, M.L., see Pickett, S.T.A. (69) 369

Campbell, E., see Syme, G.J. (68) 121

Cañas-Madueño, J.A., see Arriaza, M. (69) 115

Cañas-Ortega, J.F., see Arriaza, M. (69) 115

Carrasco, V., see Brody, S.D. (69) 33

Chang, Y., see Li, X. (69) 137

Chiesura, A., The role of urban parks for the sustainable city (68) 129

Childs, G.M., see Dwyer, J.F. (69) 153

Chomitz, K.M., see Stoms, D.M. (68) 95

Chust, G., Ducrot, D. and Pretus, J.L., Land cover mapping with patch-derived landscape indices (69) 437

Cifaldi, R.L., David Allan, J., Duh, J.D. and Brown, D.G., Spatial patterns in land cover of exurbanizing watersheds in southeastern Michigan (66) 107

Clay, G.R. and Smidt, R.K., Assessing the validity and reliability of descriptor variables used in scenic highway analysis (66) 239

Cohen, O., see Kutiel, P. (67) 141

Conine, A., Xiang, W.-N., Young, J. and Whitley, D., Planning for multi-purpose greenways in Concord, North Carolina (68) 271

Cornelis, J. and Hermy, M., Biodiversity relationships in urban and suburban parks in Flanders (69) 385

Curado, M.J., see Andresen, T. (68) 289

Dauber, J., see Purtauf, T. (67) 185

David Allan, J., see Cifaldi, R.L. (66) 107

Davis, F.W., see Stoms, D.M. (68) 95

de Aguiar, F.B., see Andresen, T. (68) 289

de la Fleur, M., see Hitchmough, J. (66) 75

Delettre, Y.R., see Burel, F. (67) 195

Douglass Williams, E., Gottfried, R.R., Brockett, C.D. and Evans, J.P., An integrated analysis of the effectiveness of Tennessee's Forest Greenbelt Program (69) 287

Ducrot, D., see Chust, G. (69) 437

Duh, J.D., see Cifaldi, R.L. (66) 107

Dwyer, J.F. and Childs, G.M., Movement of people across the landscape: a blurring of distinctions between areas, interests, and issues affecting natural resource management (69) 153

Erickson, D.L., The relationship of historic city form and contemporary greenway implementation: a comparison of Milwaukee, Wisconsin (USA) and Ottawa, Ontario (Canada) (68) 199

Erikstad, L., see Fry, G.L.A. (67) 97

Espie, P., see Mitchell, N. (67) 131

Evans, J.P., see Douglass Williams, E. (69) 287

Ewan, J., Fish Ewan, R. and Burke, J., Building ecology into the planning continuum: case study of desert land preservation in Phoenix, Arizona (USA) (68) 53

Fábos, J.G., Greenway planning in the United States: its origins and recent case studies (68) 321

Fábos, J.G. and Ryan, R.L., International greenway planning: an introduction (68) 143

Fernández-Juricic, E., Spatial and temporal analysis of the distribution of forest specialists in an urban-fragmented landscape (Madrid, Spain). Implications for local and regional bird conservation (69) 17

Fields, L., The City in a Garden: A Photographic History of Chicago's Parks (66) 125

Findlay, C., see Hitchmough, J. (66) 75

Fish Ewan, R., see Ewan, J. (68) 53

Fletcher, J.O., see Bengston, D.N. (69) 271

Florgård, C., Preservation of indigenous vegetation in urban areas an introduction (68) 343

Folving, S., see Vogt, J. (67) 27

Freestone, R. and Nichols, D., Realising new leisure opportunities for old urban parks: the internal reserve in Australia (68) 109 French, K., see Parsons, H. (66) 43

Frey, J., Frey, T. and Pajuste, K., Input-output analysis of macroelements in ICP-IM catchment area, Estonia (67) 217

Frey, T., see Frey, J. (67) 217

Fry, G.L.A., Skar, B., Jerpåsen, G., Bakkestuen, V. and Erikstad, L., Locating archaeological sites in the landscape: a hierarchical approach based on landscape indicators (67) 97

García, L., see Hernández, J. (68) 15

García-Hidalgo, J.F., see García-Quintana, A. (69) 417

García-Quintana, A., García-Hidalgo, J.F., Martin-Duque, J.F., Pedraza, J. and González-Martin, J.A., Geological factors of the Guadalajara landscapes (Central Spain) and their relevance to landscape studies (69) 417

Gobster, P.H. and Rickenbach, M.G., Private forestland parcelization and development in Wisconsin's Northwoods: perceptions of resource-oriented stakeholders (69) 165

Gobster, P.H. and Westphal, L.M., The human dimensions of urban greenways: planning for recreation and related experiences (68) 147

Gobster, P.H., Stewart, S.I. and Bengston, D.N., The social aspects of landscape change: protecting open space under the pressure of development (69) 149 González-Martin, J.A., see García-Quintana, A. (69) 417

Green, W.A. and Stoltz, R.R., Health and Community Design (69) 467

Gottfried, R.R., see Douglass Williams, E. (69) 287

Grossman, M.L., Satoyama. The traditional rural landscape of Japan (68) 139

Grove, J.M., see Pickett, S.T.A. (69) 369

Haase, D., Holocene floodplains and their distribution in urban areas—functionality indicators for their retention potentials (66) 5

Hahkala, V., see Vähä-Piikkiö, I. (68) 357

Hammer, R.B., Stewart, S.I., Winkler, R.L., Radeloff, V.C. and Voss, P.R., Characterizing dynamic spatial and temporal residential density patterns from 1940–1990 across the North Central United States (69) 183

Hankin, R., see Mitchell, N. (67) 131

Hansel Walker, J.T., see Ryan, R.L. (68) 183

He, H.S., see Li, X. (69) 137

Hermy, M., see Cornelis, J. (69) 385

Hernández, J., García, L. and Ayuga, F., Assessment of the visual impact made on the landscape by new buildings: a methodology for site selection (68) 15

Highfield, W., see Brody, S.D. (69) 33

Hitchmough, J., de la Fleur, M. and Findlay, C., Establishing North American prairie vegetation in urban parks in northern England. Part 1. Effect of sowing season, sowing rate and soil type (66) 75

Hostetler, M.E., see Traut, A.H. (69) 69

Howard, D.C., see Petit, S. (69) 127

Hu, Y., see Li, X. (69) 137

Huang, G.H., see Wang, X. (66) 61

Ihse, M., see Mander, U. (67) 1

Ihse, M., see Sickel, H. (67) 67

Jerpåsen, G., see Fry, G.L.A. (67) 97

Jim, C.Y., Spatial differentiation and landscape-ecological assessment of heritage trees in urban Guangzhou (China) (69) 51

Jongman, R.H.G., Külvik, M. and Kristiansen, I., European ecological networks and greenways (68) 305

Kaplan, R. and Austin, M.E., Out in the country: sprawl and the quest for nature nearby (69) 235

Kaur, E., Palang, H. and Sooväli, H., Landscapes in change opposing attitudes in Saaremaa, Estonia (67) 109

Kennedy, P., see Vogt, J. (67) 27

Kenneweg, H., see Zebisch, M. (67) 157

Kinzig, A.P., see Martin, C.A. (69) 355

Kline, J.D., see Alig, R.J. (69) 219

Konold, W., see Plieninger, T. (66) 185

Koontz, T.M., The farmer, the planner, and the local citizen in the dell: how collaborative groups plan for farmland preservation (66) 19

Kristiansen, I., see Jongman, R.H.G. (68) 305

Krog, O.M.W., see Pedersen, A.Ø. (68) 429

Külvik, M., see Jongman, R.H.G. (68) 305

Kurtto, A., see Vähä-Piikkiö, I. (68) 357

Kutiel, P., Cohen, O., Shoshany, M. and Shub, M., Vegetation establishment on the southern Israeli coastal sand dunes between the years 1965 and 1999 (67) 141

Larkin, K.W., see Stewart, W.P. (69) 315

Li, M., see Nasar, J.L. (66) 233

Li, X. and Yeh, A.G.-O., Analyzing spatial restructuring of land use patterns in a fast growing region using remote sensing and GIS (69) 335

Li, X., He, H.S., Wang, X., Bu, R., Hu, Y. and Chang, Y., Evaluating the effectiveness of neutral landscape models to represent a real landscape (69) 137

Lichtenstein, M., see Alig, R.J. (69) 219

Liebert, D., see Stewart, W.P. (69) 315

Lim, H.C. and Sodhi, N.S., Responses of avian guilds to urbanisation in a tropical city (66) 199

Löfvenhaft, K., Runborg, S. and Sjögren-Gulve, P., Biotope patterns and amphibian distribution as assessment tools in urban landscape planning (68) 403

Lovell, S.T., see Sullivan, W.C. (69) 299

Major, R.E., see Parsons, H. (66) 43

Mänd, M., see Sepp, K. (67) 173

Mander, U., Palang, H. and Ihse, M., Development of European landscapes (67) 1

Marans, R.W., see Vogt, C.A. (69) 255

Martin, C.A., Warren, P.S. and Kinzig, A.P., Neighborhood socioeconomic status is a useful predictor of perennial landscape vegetation in residential neighborhoods and embedded small parks of Phoenix, AZ (69) 355

Martin-Duque, J.F., see García-Quintana, A. (69) 417

Medley, K.E., see Wang, D.H. (69) 451

Meitner, M.J., Scenic beauty of river views in the Grand Canyon: relating perceptual judgments to locations (68) 3

Mikk, M., see Sepp, K. (67) 173

Millàn de la Peña, N., see Burel, F. (67) 195

Miltner, R.J., White, D. and Yoder, C., The biotic integrity of streams in urban and suburbanizing landscapes (69) 87

Mitchell, N., Espie, P. and Hankin, R., Rational landscape decisionmaking: the use of meso-scale climatic analysis to promote sustainable land management (67) 131

Modolell y Mainou, J., see Plieninger, T. (66) 185

Morancho, A.B., A hedonic valuation of urban green areas (66) 35 Mugavin, D., Adelaide's greenway: River Torrens Linear Park (68) 223

Nasar, J.L. and Li, M., Landscape mirror: the attractiveness of reflecting water (66) 233

Nelson, K.C., see Bengston, D.N. (69) 271

Nichols, D., see Freestone, R. (68) 109

Nikolakaki, P., A GIS site-selection process for habitat creation: estimating connectivity of habitat patches (68) 77

Norderhaug, A., see Sickel, H. (67) 67

Nyhuus, S., see Pedersen, A.Ø. (68) 429

Oğuz, D., Remaining tree species from the indigenous vegetation of Ankara, Turkey (68) 371 Pajuste, K., see Frey, J. (67) 217

Palang, H., see Kaur, E. (67) 109

Palang, H., see Mander, U. (67) 1

Palmer, J.F., Using spatial metrics to predict scenic perception in a changing landscape: Dennis, Massachusetts (69) 201

Parsons, H., French, K. and Major, R.E., The influence of remnant bushland on the composition of suburban bird assemblages in Australia (66) 43

Pedersen, Å.Ø., Nyhuus, S., Blindheim, T. and Krog, O.M.W., Implementation of a GIS-based management tool for conservation of biodiversity within the municipality of Oslo, Norway (68) 429

Pedraza, J., see García-Quintana, A. (69) 417

Perry, G.L.W., see Romero-Calcerrada, R. (66) 217

Petit, S., Howard, D.C. and Stuart, R.C., A national perspective on recent changes in the spatial characteristics of woodland in the British landscape (69) 127

Pickett, S.T.A., Cadenasso, M.L. and Grove, J.M., Resilient cities: meaning, models, and metaphor for integrating the ecological, socio-economic, and planning realms (69) 369

Plieninger, T., Modolell y Mainou, J. and Konold, W., Land manager attitudes toward management, regeneration, and conservation of Spanish holm oak savannas (dehesas) (66) 185

Po, M., see Syme, G.J. (68) 121

Pretus, J.L.l., see Chust, G. (69) 437

Purtauf, T., Dauber, J. and Wolters, V., Carabid communities in the spatio-temporal mosaic of a rural landscape (67) 185

Puumalainen, J., see Vogt, J. (67) 27

Radeloff, V.C., see Hammer, R.B. (69) 183

Rickenbach, M.G., see Gobster, P.H. (69) 165

Rodiek, J.E., Visionary landscapes (66) 1

Rodiek, J.E., Landscape and urban planning cover for 2004 (68) 1 Romero-Calcerrada, R. and Perry, G.L.W., The role of land aban-

donment in landscape dynamics in the SPA 'Encinares del río Alberche y Cofio', Central Spain, 1984–1999 (66) 217

Rossner, G., see Weiers, S. (67) 43

Ruiz-Aviles, P., see Arriaza, M. (69) 115

Runborg, S., see Löfvenhaft, K. (68) 403

Ryan, R.L. and Hansel Walker, J.T., Protecting and managing private farmland and public greenways in the urban fringe (68) 183

Ryan, R.L., Human Ecology: Following Nature's Lead (66) 57

Ryan, R.L., see Fábos, J.G. (68) 143

Sepp, K., Mikk, M., Mänd, M. and Truu, J., Bumblebee communities as an indicator for landscape monitoring in the agrienvironmental programme (67) 173

Shafer, C.L., A geography of hope: pursuing the voluntary preservation of America's natural heritage (66) 127

Shao, Q., see Syme, G.J. (68) 121

Shoshany, M., see Kutiel, P. (67) 141

Shu, J., see Zhang, L. (69) 1

Shub, M., see Kutiel, P. (67) 141

Sickel, H., Ihse, M., Norderhaug, A. and Sickel, M.A.K., How to monitor semi-natural key habitats in relation to grazing preferences of cattle in mountain summer farming areas. An aerial photo and GPS method study (67) 67 Sickel, M.A.K., see Sickel, H. (67) 67

Sjögren-Gulve, P., see Löfvenhaft, K. (68) 403

Skar, B., see Fry, G.L.A. (67) 97

Smidt, R.K., see Clay, G.R. (66) 239

Sodhi, N.S., see Lim, H.C. (66) 199

Sooväli, H., see Kaur, E. (67) 109

Sorvig, K., Regenerative Design Techniques: Practical Applications in Landscape Design (68) 141

Stenhouse, R.N., Fragmentation and internal disturbance of native vegetation reserves in the Perth metropolitan area, Western Australia (68) 389

Stewart, S.I., see Gobster, P.H. (69) 149

Stewart, S.I., see Hammer, R.B. (69) 183

Stewart, W.P., Liebert, D. and Larkin, K.W., Community identities as visions for landscape change (69) 315

Stoltz, R.R., see Green, W.A. (69) 467

Stoms, D.M., Chomitz, K.M. and Davis, F.W., TAMARIN: a landscape framework for evaluating economic incentives for rainforest restoration (68) 95

Stone Jr, B., Paving over paradise: how land use regulations promote residential imperviousness (69) 101

Stuart, R.C., see Petit, S. (69) 127

Sukopp, H., Human-caused impact on preserved vegetation (68) 347
Sullivan, W.C., Anderson, O.M. and Lovell, S.T., Agricultural buffers at the rural-urban fringe: an examination of approval by farmers, residents, and academics in the Midwestern United States (69) 299

Syme, G.J., Shao, Q., Po, M. and Campbell, E., Predicting and understanding home garden water use (68) 121

Thenail, C., see Baudry, J. (67) 121

Todorova, A., Asakawa, S. and Aikoh, T., Preferences for and attitudes towards street flowers and trees in Sapporo, Japan (69) 403

Torstensson, G., see Arheimer, B. (67) 205

Traut, A.H. and Hostetler, M.E., Urban lakes and waterbirds: effects of shoreline development on avian distribution (69) 69

Truu, J., see Sepp, K. (67) 173

Underwood, A.J., see Widmer, W.M. (66) 173

Vähä-Piikkiö, I., Kurtto, A. and Hahkala, V., Species number, historical elements and protection of threatened species in the flora of Helsinki, Finland (68) 357

Van Eetvelde, V. and Antrop, M., Analyzing structural and functional changes of traditional landscapes—two examples from Southern France (67) 79

Vogt, C.A. and Marans, R.W., Natural resources and open space in the residential decision process: a study of recent movers to fringe counties in southeast Michigan (69) 255 Vogt, J., Puumalainen, J., Kennedy, P. and Folving, S., Integrating information on river networks, catchments and major forest types: towards the characterisation and analysis of European landscapes (67) 27

Voss, P.R., see Hammer, R.B. (69) 183

Wang, D.H. and Medley, K.E., Land use model for carbon conservation across a midwestern USA landscape (69) 451

Wang, X., see Li, X. (69) 137

Wang, X., Yu, S. and Huang, G.H., Land allocation based on integrated GIS-optimization modeling at a watershed level (66) 61

Ward, S.E. and Brown, R.D., A framework for incorporating the prevention of Lyme disease transmission into the landscape planning and design process (66) 91

Warren, P.S., see Martin, C.A. (69) 355

Wechsung, F., see Zebisch, M. (67) 157

Weiers, S., Bock, M., Wissen, M. and Rossner, G., Mapping and indicator approaches for the assessment of habitats at different scales using remote sensing and GIS methods (67) 43

Westphal, L.M., see Gobster, P.H. (68) 147

White, D., see Miltner, R.J. (69) 87

Whitley, D., see Conine, A. (68) 271

Widmer, W.M. and Underwood, A.J., Factors affecting traffic and anchoring patterns of recreational boats in Sydney Harbour, Australia (66) 173

Winkler, R.L., see Hammer, R.B. (69) 183

Wissen, M., see Weiers, S. (67) 43

Wittgren, H.B., see Arheimer, B. (67) 205

Wolters, V., see Purtauf, T. (67) 185

Wu, J., see Zhang, L. (69) 1

Xiang, W.-N., see Conine, A. (68) 271

Yabe, K., see Asakawa, S. (68) 167

Yeh, A.G.-O., see Li, X. (69) 335

Yoder, C., see Miltner, R.J. (69) 87

Yoshida, K., see Asakawa, S. (68) 167

Young, J., see Conine, A. (68) 271

Yu, S., see Wang, X. (66) 61

Zebisch, M., Wechsung, F. and Kenneweg, H., Landscape response functions for biodiversity—assessing the impact of land-use changes at the county level (67) 157

Zhang, L., Wu, J., Zhen, Y. and Shu, J., A GIS-based gradient analysis of urban landscape pattern of Shanghai metropolitan area, China (69) 1

Zhen, Y., see Zhang, L. (69) 1



Landscape and Urban Planning 69 (2004) VII-X

LANDSCAPE AND URBAN PLANNING

This article is also available online at: www.elsevier.com/locate/landurbplan

Subject Index — Volumes 66-69

Acceptance and utilization of urban nature, (68) 439
Access, (68) 147
Aerial photo series, (67) 79
Aesthetics, (68) 147
Agricultural buffer, (69) 299
Agriculture, (67) 195, 205
Agri-environmental programme, (67) 173
Alien vegetation, (69) 355
Alto Douro Wine Region, (68) 289
Amenity growth, (69) 183
Anccophytes, (68) 347
Ankara, (68) 371
Appropriateness of development, (68) 147
Attitudes, (67) 109, (69) 403

Biodiversity conservation planning, (68) 95
Biodiversity, (67) 27, 67, 157, 173, 195, (68) 403, 429, (69) 385
Bioindicators, (67) 173
Biological integrity, (69) 87
Bird assemblages, (66) 43
Birds, (66) 199, (68) 77
Boat traffic, (66) 173
Brazil, (68) 95
British woodland, (69) 127
Bumblebees, (67) 173

Carabidae, (67) 185 Carabids, (67) 195 Case study methods, (68) 53 Catchment, (67) 27, 205, 217 Central Spain, (66) 217 Chicago, (68) 147 China, (66) 61, (69) 51 CIR aerial photos, (67) 67 City of Phoenix, (68) 53 City sustainability, (68) 129 Classification, (69) 437 Cleanliness, (68) 147 Cluster analysis, (69) 183 Coastal sand dunes, (67) 141 Cohesive soils, (66) 5 Collaboration, (66) 19, (69) 33 Collaborative planning, (66) 19 Colonisation, (67) 185 Community assembly, (69) 17

Community gardens, (68) 109
Conifer, (67) 217
Connectivity, (68) 77
Conservation planning, (68) 77
Conservation subdivisions, (68) 241
Conservation, (68) 429
Consistency, (69) 137
Continuity, (68) 403
Countryside Survey, (69) 127
Countryside, (67) 9
Cultural environments, (67) 97
Cultural landscape, (67) 79
Cultural Landscape, (68) 289

De-fragmentation, (69) 127 Dehesa, (66) 185 Deposition, (67) 217 Detroit metropolitan area, (69) 255 Development, (69) 165 Diptera, (67) 195 Disturbance, (68) 389, (69) 69

Ecological aesthetics, (69) 355 Ecological network, (68) 305 Ecological resilience, (69) 369 Ecology, (67) 1 Ecosystem management, (69) 33 Ecosystem, (69) 369 Effectiveness, (69) 287 Emergence, (66) 75 Empowerment, (69) 315 Environment and economics, (66) 61 Environmental assessment, (68) 403 Environmental planning, (68) 305, (69) 101 Environmental preference, (69) 235 Establishment, (66) 75 Estuaries, (66) 173 Europe, (67) 9, 27, (68) 305 European Union, (67) 1 Exotic species, (66) 43 External water use, (68) 121

Farmers' attitudes, (68) 183 Farming, (67) 121 Farmland preservation, (66) 19 Fish, (69) 87

Forest restoration, (69) 451

Forest specialists, (69) 17 Forest, (67) 27, (69) 235, 287

Forest-water interactions, (67) 27

Four-step design process, (68) 241

Fragmentation, (68) 389, (69) 17, 127

FRAGSTATS, (69) 201

Geographic information system, (66) 61

Geology, (69) 417

GIS analysis, (67) 97

GIS, (67) 67, 141, (68) 15,77, 95, 271, 429, (69) 33, 201, 335

GPS, (67) 67

Gradient analysis, (69) 1

Grand Canyon, (68) 3

Grave mounds, (67) 97

Green spaces, (68) 439

Greenbelt Program, (69) 287

Greenbelt, (68) 199

Greenway networks, (68) 199

Greenway planning, (68) 167, 271, 321

Greenway, (68) 147, 183, 223, 305

Growing Greener, (68) 241

Growth management, (69) 271

Guangzhou, (69) 51

Habitat fragmentation, (68) 77

Habitat mapping, (67) 43

Habitat, (68) 357, (69) 69

Habitation, (68) 29

Hedonic prices, (66) 35

Heritage trees, (69) 51

History, (68) 357

Holocene floodplains, (66) 5

Homebuying decision making, (69) 255

Housing density, (69) 183

Housing growth, (69) 183

Housing, (66) 35

Human dimensions of holistic landscape ecology, (69) 315

Human dimensions, (68) 147

Human disturbance, (66) 217

Image segmentation, (69) 437

Impact studies, (68) 347

Impervious surface, (69) 101

Implementation, (68) 199

Incentives, (69) 271

Indicators, (68) 403

Indigenous tree species, (68) 371

Indigenous vegetation, (68) 439

Insectivores, (66) 199

Integrated coastal management, (66) 173

Integration, (69) 369

Internal reserves, (68) 109

International Association for Landscape Ecology, (67) 1

Italy, (67) 27

Key habitats, (67) 67

Land abandonment, (66) 217

Land allocation, (69) 219

Land cover change, (67) 43, (68) 403

Land cover, (66) 107

Land protection, (69) 165

Land suitability, (66) 61

Land use changes, (69) 335

Land use economics, (69) 219

Land use planning, (69) 235, 245

Land use policies, (69) 33

Land use, (69) 87, 299

Landowner motivations, (66) 185

Landscape aesthetics, (69) 299

Landscape archaeology, (67) 97

Landscape architecture, (66) 91

Landscape assessment, (68) 3, (69) 51, 115, 201

Landscape change, (66) 217, (67) 9, 79, 141, 153, 183, 201

Landscape characterisation, (67) 27

Landscape diversity, (67) 157

Landscape ecological planning, (68) 53

Landscape ecology, (69) 201, 451

Landscape elements, (69) 115

Landscape evaluation, (66) 233

Landscape heterogeneity, (66) 217

Landscape indicators, (67) 173

Landscape metric, (66) 107, 217, (67) 43, (69) 1, 137

Landscape pattern, (67) 121, (69) 1

Landscape perception, (69) 201

Landscape planning, (68) 15, 29, 241, (69) 219

Landscape preservation, (68) 53

Landscape response functions, (67) 157

Landscape structure, (67) 173

Landscape value, (69) 115

Landscape, (67) 1, 109, 195, (69) 417

Land-use model, (67) 157

Land-use planning, (68) 199

Land-use, (66) 185

Leisure boating, (66) 173

Local area, (68) 29

Location models, (67) 97

Lyme disease, (66) 91

Managed grassland, (67) 185

Management tool, (68) 429

Mata Atlântica, (68) 95 Median family income, (69) 355

Mediterranean domain, (69) 417

Mediterranean, (66) 185

Meso-scale spatial analysis, (67) 131

Methodology, (68) 289

Metropolitan Shanghai, (69) 1

Michigan, (66) 107

Midewin National Tallgrass Prairie, (69) 315

Milwaukee, Wisconsin, (68) 199

Modelling, (67) 205

Monitoring, (69) 385 Multi-method research design, (68) 147 Multi-objective optimization, (66) 61

National park, (66) 127 Native vegetation, (69) 355 Natural area, (66) 127 Natural Conservation Area, (68) 371 Natural environment, (69) 235, 255 Natural potential, (66) 5 Natural resources management, (69) 153 Naturalness, (68) 147 Nature conservation strategies, (68) 439 Nature conservation, (67) 43, (68) 357 Neighbourhood, (68) 29 Neophytes, (68) 347 Nestedness, (69) 17 Nesting, (66) 199 Neutral landscape models, (69) 137 New England, (68) 321 Nitrogen, (67) 205

Open space conservation, (69) 245 Open space neighborhoods, (69) 255 Open space network, (68) 241 Open space, (69) 271 Opportunity costs, (68) 95 Ottawa, Ontario, (68) 199

Paradigm, (69) 369 Parcelization, (69) 165 Park management, (68) 109 Parkway, (68) 199 Patch ecology, (68) 389 Patch indices, (69) 437 Pearl River Delta, (69) 335 Perception, (67) 109, (68) 167, (69) 235 Perceptual units, (67) 97 Persistence, (69) 17 Photo-elicitation, (69) 315 Planning, (66) 61, 127, (68) 429 Policy instruments, (69) 271 Population dynamics, (68) 77 Prairie forbs, (66) 75 Preference, (66) 233, (69) 403 Principal components analysis, (66) 107 Private forest landowners, (69) 165 Property tax, (69) 287 Public access, (68) 183

Quality of life, (68) 121, (68) 129 Quantitative and qualitative methods, (69) 255 Quercus ilex, (66) 185

Rangeland policy, (66) 185 Real landscape, (69) 137 Reflection, (66) 233 Regional conservation, (69) 17 Regulation, (69) 271 Remnant proximity, (66) 43 Remnant size, (66) 43 Remnant vegetation, (66) 43 Remote sensing, (67) 43, (69) 335 Resident satisfactions, (69) 245 Resilience, (68) 403 Riparian zones, (67) 121 River corridor, (68) 223 Riverine park, (68) 223 Rivers, (67) 27, (69) 87 Runoff, (67) 217 Rural buildings, (68) 15 Rural landscape, (67) 185 Rural production, (67) 131 Rural, (67) 9 Rural-urban fringe, (69) 299

Safety, (68) 147 Scenarios, (67) 205 Scenic beauty, (66) 239, (68) 3 Scenic highways, (66) 239 Semi-natural vegetation, (67) 67 Sense of place, (68) 3 Singapore, (66) 199 Site selection, (68) 15 Small mammals, (67) 195 Social desirability, (68) 121 Socio-economic, (67) 1 Soil type, (66) 75 Soil water, (67) 217 Sonoran desert, (68) 53 Sonoran Preserve Master Plan, (68) 53 Southern France, (67) 79 Sowing date, (66) 75 Space-for-time-substitution, (67) 185 Spatial climatology, (67) 131 Spatial decision support system, (68) 95 Spatial pattern, (66) 107, (69) 127 Special protection areas (SPA), (66) 217 Species richness, (67) 185 Sprawl, (69) 183, 235, 245, 299 Stakeholder perceptions, (69) 299, 315 Stakeholders, (67) 109 Stormwater runoff, (69) 101 Stream corridor, (68) 167 Streams, (69) 87 Street flowers, (69) 403 Street trees, (69) 403 Street-planting models, (69) 403 Sub alpine, (67) 67 (Sub)urban parks, (69) 385 Suburban, (66) 43 Suitability assessment, (68) 271 Sustainability, (68) 29 Sustainable land management, (67) 131

Sydney 2000 Olympic Games, (66) 173

Temperate forests, (69) 451
Tennessee, (69) 287
Threatened species, (68) 357
Time-lag, (68) 403
Town planning, (68) 109
Townscape, (68) 29
Transition matrix model, (66) 217
Transport, (67) 205
Tree conservation, (69) 51
Turnover, (69) 17

United States, (68) 321 Urban bushlands, (68) 389 Urban design, (69) 369 Urban ecology, (66) 199, (68) 357, 439, (69) 101, 369 Urban floodplains, (66) 5 Urban forest, (69) 51 Urban forms, (69) 335 Urban green areas, (66) 35 Urban lakes, (69) 69 Urban landscape, (69) 355 Urban nature, (68) 439 Urban open space, (68) 109 Urban parks, (66) 75, (68) 129 Urban planning history, (68) 199 Urban planning, (68) 183, 439, (69) 369 Urban sprawl, (69) 153 Urban trees, (69) 51 Urbanization trends and projections, (69) 219 Urbanization, (67) 9, (69) 1, 87 Use-value taxation, (69) 287

Viewsheds, (67) 97 Visual assessment, (66) 239 Visual impact, (68) 15 Visual quality, (69) 115, 201

Water conservation, (68) 121 Water, (66) 233 Waterbirds, (69) 69 Watershed planning, (69) 33 Watershed, (66) 107 Waterways, (66) 173 Wetland, (67) 205, (68) 403